§ 28.890

at a minimum of the SWL rating, shall be performed and witnessed by competent personnel. The proof load applied to the winches, booms, derricks, cranes and all associated gear shall be lifted with the ship's normal tackle with the boom or derrick at the lowest practicable angle. When the load has been lifted, it shall be swung as far as possible in both directions.

(d) After satisfactory completion of the tests and examinations required in paragraphs (b) and (c) of this section, all results and notations together with the date and location of each shall be maintained and available to Coast Guard representatives upon request.

§28.890 Examination and certification of compliance.

- (a) At least once in every two years each ATA vessel must be examined for compliance with the regulations of this subchapter by the ABS, a similarly qualified organization, or a surveyor of an accepted organization.
- (b) Each individual performing an examination under paragraph (a) of this section, upon finding the vessel to be in compliance with the requirements of this chapter, must provide written certification of compliance to the owner or operator of the vessel.
- (c) Each certification of compliance issued under paragraph (b) of this section must:
- (1) Be signed by the individual that performed the examination;
- (2) Include the name of the organization the individual performing the examination represents or the name of the accepted organization the individual belongs to; and
- (3) State that the vessel has been examined and found to meet the specific requirements of this chapter.
- (d) A certification of compliance issued under paragraph (b) of this section must be retained on board the vessel until superseded.
- (e) A copy of the certification of compliance issued under paragraph (b) of

this section must be forwarded by the organization under whose authority the examination was performed to the Coast Guard District Commander (Attention: Fishing Vessel Safety Coordinator) in charge of the district in which the examination took place.

§28.895 Loadlines.

- (a) A fish tender vessel of not more than 500 gross tons, engaged in the Aleutian trade, is not subject to the loadline provisions of 46 U.S.C. Chapter 51 if it is not on a foreign voyage and the vessel:
- (1) Operated in this trade before September 8, 1990; or
- (2) Was purchased to be used in this trade before September 8, 1990 and entered into service before June 1, 1992; and
- (3) Has not undergone a major conversion; and
- (4) Has not had a loadline assigned at any time before November 16, 1990.
- (b) The exemption from the loadline provision of 46 U.S.C. Chapter 51 set forth in paragraph (a) of this section expires on January 1, 2003.

§28.900 Post accident inspection.

The requirements for providing notice and reporting of marine casualties are contained in part 4 of this chapter. The owner of or master of the vessel shall ensure that the survey guidance provided by a Coast Guard Representative is effectively carried out, that the material and the workmanship of such repairs or renewals are in all respects satisfactory, and that the vessel complies in all respects with the regulations in this part.

§28.905 Repairs and alterations.

No repairs or alterations affecting the safety of the vessel with regard to the hull, machinery, or equipment, shall be made without the notification of a Coast Guard Representative.

INDEX

SUBCHAPTER C-UNINSPECTED VESSELS

 $\hbox{\it Editorial Note: This listing is provided for informational purposes only. It is compiled and kept current by the Coast Guard, Department of Transportation.}$

Part, subpart, or section

\mathbf{A}

Accidents, action required after	26.03-5	
High water	28.250	
General		
Anchors		
Application of regulations		
Approved, definition	20.30, 20.100, 20.200, 20.300, 20.300, 20.700	
Approved, definition	90.70	
Assignment of functions		
Authority for regulations	28.10	
В		
Backfire flame control	25 35	
Barge, definition		
Bilge pumps	99 955	
Boarding		
Boiler inspection		
C		
C	a constantile content of the	
Canadian pleasure craft temporarily usin United States	g navigable waters of the24.15-5	
Carburetor backfire flame arrester (See Flam	ne arrester)	
Carrying freight for hire, definition	24.10-5	
Carrying passengers for hire, definition	24 10–3	
Coast Guard District Commander, definition	24 10-9	
Commandant, definition		
Communication equipment		
Compasses		
Cushion, buoyant (see Life preserver)		
D		
Deck rails	28.410	
Definition of terms		
Depth-sounding device		
Distress Signals	92 1/5	
Drills and instruction		
Di ilis ana fiisti activii		
E		
Electrical power:		
Distribution system		

46 CFR Ch. I (10-1-98 Edition)

Emergency source	28.375
General requirements	28.350
Main source	28.355
Overcurrent protection	
Standards for vessels less than 79 ft	
Wiring methods and materials	28.370
Electronic position fixing devices	28.260
Embarkation station	28.395
Emergency checkoff list	26.03–2
Emergency instructions	28.265
EPIRBs	25.26, 28.150
Equivalents	
Escape, means of	28.390
F	
-	
Fire detection systems	28.325
Fines and penalties	
Fireman's outfit	28.205
Fire protection equipment:	
Application	
Galley hood	
General provisions25	
Excess equipment	28.155
Portable fire extinguishers	30–10, 28.160
Fire pumps	28.315
First aid equipment and training	28.210
Fixed fire extinguishing system:	
Approved type required	25.30–5
Details	30–15, 28.320
	25.30–20
Flame arrester:	
Required	25.35
Freight, carrying for hire, definition	24.10–5
Fuel systems	28.335
G	
	00.040
General alarm	
Guards for exposed hazards	28.215
Н	
Hand portable fire extinguisher:	
Approved type required2	
Classification	25.30–10
Number required	30–20, 28.160
Headquarters, definition	24.10–11
Hydraulic equipment	28.405
I	
International voyage:	
Requirement for vessels on	24.05
Definition	
Instructions and drills	
Immersion suits	
Injury placard	28.165

Subchapter C Index

L Life preserver: Lifesaving equipment: M Marine engineering requirements.......24.20-1 Motorboat: N Navigation 0 Officer in Charge, Marine Inspection, definition......24.10-21 P Passenger: R Regulations: S Semiportable fire extinguishing system: Approved type required......25.30-5

46 CFR Ch. I (10-1-98 Edition)

Stability instructions	
Storm rails	
Structural fire protection:	
General	28.380
Vessels with more than 49 persons	
Survival Craft Equipment	28.130
Launching	
Stowage	28.125
Type and number required	28.120
Т	
Tank space, ventilation of	25.40–1, 28.340
V	
Ventilation of tanks and engine space	25.40-1, 28.340
Vessel, definition	
Vest, work	
Approved unicellular plastic foam	
Stowage	26.30-10
Use	
Violations, procedures for	